PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Currently amended) A method comprising steps of:

incrementing a flow indication counter indicating an updated number of data packets transmitted from a buffer in a base transceiver station;

determining a window size of said buffer when said updated number of data packets transmitted from said buffer is equal to or greater than a threshold number, determining a window size of said buffer available to store data packets;

generating a flow indication message, said flow indication message indicating said window size; and

transmitting said flow indication message to a base station controller.

- 2. (Canceled)
- 3. (Original) The method of claim 1 wherein said threshold number is fifty.
- 4. (Original) The method of claim 1 further comprising a step of: determining a packet ID of a data packet received by said buffer before said generating step.
- 5. (Original) The method of claim 4 wherein said packet ID is a last packet ID.
- 6. (Original) The method of claim 4 wherein said flow indication message further comprises said packet ID.
- 7. (Original) The method of claim 6 further comprising a step of: transmitting said flow indication message.
- 8. (Original) The method of claim 1 further comprising steps of: keeping track of an elapsed time since the transmission of a last message;

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generating said flow indication message when said elapsed time is equal to or greater than

a threshold time interval.

9. (Original) The method of claim 8 wherein said threshold time interval is 0.5 seconds.

10. (Currently amended) A system comprising:

means for incrementing a flow indication counter indicating an updated number of data

packets transmitted from a buffer in a base transceiver station;

means for determining a window size of said buffer when said updated number of data

packets transmitted from said buffer is equal to or greater than a threshold number, means for

determining a window size of said buffer available to store data packets;

means for generating a flow indication message, said flow indication message comprising

said window size; and

means for transmitting said flow indication message to a base station controller.

11. (Canceled)

12. (Original) The system of claim 10 wherein said threshold number is fifty.

13. (Original) The system of claim 10 further comprising:

means for determining a packet ID of a data packet received by said buffer.

14 (Original) The system of claim 13 wherein said packet ID is a last packet ID.

15. (Original) The system of claim 13 wherein said flow indication message further

comprises said packet ID.

16. (Original) The system of claim 15 further comprising:

means for transmitting said flow indication message.

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17. (Original) The system of claim 10 further comprising:

means for keeping track of an elapsed time since the transmission of a last message;

means for generating said flow indication message when said elapsed time is equal to or

greater than a threshold time interval.

18. (Original) The system of claim 17 wherein said threshold time interval is 0.5 seconds.

19-24. (Canceled)

25. (Currently amended) A method comprising steps of:

at a base transceiver station, receiving a plurality of data packets from a base station controller;

placing said plurality of data packets in a buffer at the base transceiver station;

transmitting a number of said plurality of data packets from said buffer to at least one mobile unit;

determining a window size of said buffer when said number of said plurality of data packets transmitted from said buffer is equal to or greater than a threshold number, determining a window size of said buffer available to store data packets;

determining a packet ID of one of said plurality of data packets;

generating a flow indication message, said flow indication message comprising said window size and said packet ID; and

transmitting said flow indication message to said base station controller.

- 26. (Original) The method of claim 25 wherein said threshold number is fifty.
- 27. (Original) The method of claim 25 wherein said packet ID is a last packet ID.
- 28. (Original) The method of claim 25 further comprising steps of: keeping track of an elapsed time since the transmission of a last message;

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advertising said window size when said elapsed time is equal to or greater than a

threshold time interval.

29. (Original) The method of claim 28 wherein said threshold time interval is 0.5 seconds.

30. (Currently amended) A computer readable medium including a computer program, said

computer program comprising:

a first code segment for incrementing a flow indication counter indicating an updated

number of data packets transmitted from a buffer in a base transceiver station;

a second code segment for determining a window size of said buffer available to store

data packets when said updated number of data packets transmitted from said buffer is equal to

or greater than a threshold number;

a third code segment for generating a flow indication message, said flow indication

message comprising said window size; and

a fourth code segment for transmitting said flow indication message to base station

controller.

31. (Canceled)

32. (Original) The computer readable program of claim 30 wherein said threshold number is

fifty.

33. (Original) The computer readable medium of claim 30 wherein said computer program

further comprises:

a fifth code segment for determining a packet ID of a data packet received by said buffer

before said generating step.

34. (Original) The computer readable medium of claim 33 wherein said packet ID is a last

packet ID.

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35. (Original) The computer readable medium of claim 33 wherein said flow indication

message further comprises said packet ID.

36. (Currently amended) The computer readable medium of claim 30 wherein said computer

program further comprises:

a sixth fifth code segment for keeping track of an elapsed time since the transmission of a

last message;

a seventh sixth code segment for generating said flow indication message when said

elapsed time is equal to or greater than a threshold time interval.

37. (Original) The computer readable medium of claim 36 wherein said threshold time

interval is 0.5 seconds.

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